

Amendments To The Claims:

Please cancel Claims 1, 3 to 22 and 24 to 45, without prejudice or disclaimer of subject matter, and add new Claims 46 to 60, as shown below. This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims

1. to 45. (Cancelled).

46. (New) A light display power box, comprising:

first and second outlets, said first outlet receiving at least one of a first type of lights, said second outlet receiving at least one of a second type of lights, wherein said first and second outlets are coded corresponding to light type;

a microprocessor, said microprocessor effectuating a selected light display pattern for the first type of lights and the second type of lights, either together or separately, based upon command signals; and

a sensor unit further comprising an attachment apparatus, said sensor unit affixed to the light display power box via a length of wire and positioned to remotely receive wireless command signals.

47. (New) A light display power box according to Claim 46, wherein said first and second outlets are color coded.

48. (New) The light display power box according to Claim 46, further comprising a third outlet, said third outlet receiving at least one of said first type of lights or said second type of lights.

49. (New) The light display power box according to Claim 48, further comprising fourth through sixth outlets, said fourth through sixth outlets receiving at least one of said first type of lights and/or said second type of lights.

50. (New) The light display power box according to Claim 46, further comprising:

a transmitter, said transmitter further comprising a plurality of control buttons for selecting the command signals for transmission to said sensor unit, the command signals selectively establishing defined light display patterns for said first type of lights and said second type of lights.

51. (New) The light display power box according to Claim 46, wherein said first type of lights are clear lights, and said second type of lights are colored lights.

52. (New) The light display power box according to Claim 46, wherein the second type of lights are multi-colored lights.

53. (New) The light display power box according to Claim 46, wherein the second type of lights are red, blue and/or green lights.

54. (New) The light display power box according to Claim 46, wherein the command signals cause said first type of lights and/or said second type of lights to blink.

55. (New) The light display power box according to Claim 46, wherein the command signals cause said first type of lights and/or said second type of lights to change from a lighted state to a dark state at random intervals thereby producing a random pattern of illumination.

56. (New) The light display power box according to Claim 46, wherein the command signals cause said first type of lights and/or said second type of lights to change from a lighted state to a dark state at sequential intervals thereby producing a traveling affect light pattern.

57. (New) The light display power box according to Claim 46, wherein said sensor unit is an infrared sensor unit.

58. (New) The light display power box according to Claim 46, wherein said sensor unit is a radio frequency sensor unit.

59. (New) A light display power box system, comprising:

a holiday decoration; and

a light display power box, further comprising:

first and second outlets, said first outlet receiving at least one of a first type of lights, said second outlet receiving at least one of a second type of lights, wherein said first and second outlets are coded corresponding to light type;

a microprocessor, said microprocessor effectuating a selected light display pattern for the first type of lights and the second type of lights, either together or separately, based upon command signals; and

a sensor unit further comprising an attachment apparatus, said sensor unit affixed to the light display power box via a length of wire and positioned on said holiday decoration to remotely receive wireless command signals.

60. (New) The light display power box system according to Claim 59, wherein the holiday decoration is a Christmas tree.